Sign in



Web Images VideoNew! News Maps more »

site:citeseer.ist.psu.edu java processor schedu

Search Advanced Search

Web

Results 1 - 64 of 64 from citeseer.ist.psu.edu for java processor scheduler interpretter translation. (0.31 seconds)

<u>Citations: The Java HotSpot virtual machine architecture ...</u>
Similarly, the Java execution engine, whether it is an **interpreter**, a just in time ...
[NL97] It therefore addresses the issue of **processor scheduling**. ...
citeseer.ist.psu.edu/context/487338/0 - 27k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Java Bytecode to Native Code Translation: The Caffeine ...</u>

2 Java interpreter to code compiled through Caffeine [Hsie96]. ... instruction scheduling) This severely limits the impact of optimization. ... citeseer.ist.psu.edu/context/234388/0 - 39k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Objective Caml - Leroy (ResearchIndex)</u>
Examples of such an approach include: Java [15] Safetynet [16] and Caml [17]. ... The translation itself is implemented by using Camlp4 [10] a pre processor ... citeseer.ist.psu.edu/context/662280/0 - 16k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: picoJava-I: The Java virtual machine in hardware - O ...</u>

Bytecode Compiler Interpreter Java Processor Target Processor Kaffe [35]

CACAO ... Improving Java Performance Using Hardware Translation Radhakrishnan, ...

citeseer.ist.psu.edu/context/982985/0 - 27k - Cached - Similar pages

<u>Citations: Java Virtual Machine - Meyer, Downing (ResearchIndex)</u>
Computer Systems 16 (2000) 739 751 use the terms emulator or interpreter and ...
Garbage Collection for the Delft Java Processor - Berlea (1999) (Correct) ...
citeseer.ist.psu.edu/context/44998/0 - 30k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: An out-of-order execution technique for runtime binary ...</u>
When an exception is raised, the entire processor state is rolled back to the translation fragment entry state, and then the interpreter interprets ... citeseer.ist.psu.edu/context/918333/0 - 22k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Harissa: a flexible and efficient java environment ...</u>
Similarly, the <u>Java execution engine</u>, whether it is an <u>interpreter</u>, ... can be done using the Harissa bytecode to C <u>translator</u> [8], both alone and together. ... citeseer.ist.psu.edu/context/66725/0 - 40k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: PicoJava: A direct execution engine for Java bytecode ...</u>

Neither the optimizer nor the <u>interpreter</u> will perform inter block optimization. ...

Allowing for ILP in an Embedded Java Processor - Radhakrishnan, Talla, ...

citeseer.ist.psu.edu/context/977118/0 - 28k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: picoJava-I: The java virtual machine in hardware - 0 ...</u>
The picoJava processor [11] employs a folding optimization in which ... Other modes of execution for Java include compilers that translate the bytecodes to ... citeseer.ist.psu.edu/context/42441/0 - 19k - <u>Cached</u> - <u>Similar pages</u>

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...
Traditional processor scheduling mechanisms in operating systems are fairly ...
MPEG Decoding User Interfaces Java Interpreter Web Browser br run-time to ...
citeseer.ist.psu.edu/Programming/Java/Performance/ - 119k - Cached - Similar pages

<u>Citations: The JAVA HotSpot Performance Engine Architecture ...</u>
Besides the Interpreter, the other approaches to running Java are a hardware ... the interpreter s fetch engine [7] unrelated to program or processor ... citeseer.ist.psu.edu/context/933792/0 - 33k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Monitors and Exceptions: How to implement Java ...</u>

On-Demand Translation of Java Exception Handlers.. - Lee, Yang. ... ....itself is achieved by not invoking the thread scheduler during lock manipulation. ... citeseer.ist.psu.edu/context/462681/217684 - 36k - <u>Cached</u> - <u>Similar pages</u>

Parallelism [CiteSeer; NEC Research Institute; Steve Lawrence ... In this paper, processor scheduling policies that "save" processors are introduced ... PROMELA INterpreter) verification package. Translation methods from . ... citeseer.ist.psu.edu/SoftwareEngineering/Parallelism/date.html - 122k - Cached - Similar pages

<u>Citations: DAISY: Dynamic compilation for 100% architectural...</u>
Some implementations even bypass the Interpreter completely and translate to

native code prior to executing every unit [Conte and Sathaye 1995; ... citeseer.ist.psu.edu/context/272591/0 - 22k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Efficient and Language-Independent Mobile Programs ...</u>
Omniware [2], Safe TCL, and Java allow programs to download code from a ... and the subsequent translation of this code to that of a modern processor is ... citeseer.ist.psu.edu/context/22803/0 - 43k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Low Level Security in Java - Yellin (ResearchIndex)</u>
The Java source code is compiled into an intermediate byte code which is run inside the Java interpreter. [22, 34, 9] Since Java applications are ... citeseer.ist.psu.edu/context/22830/0 - 36k - Cached - Similar pages

<u>Citations: Java Threads - Oaks, Wong (ResearchIndex)</u>
Virtual Machine (the Java Interpreter and run time system [11] Java supports ... The scheduling scheme for Java threads is a preemptive, priority based and ... citeseer.ist.psu.edu/context/48841/0 - 28k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Communications of ACM - Bell (ResearchIndex)</u>
The threaded code is cached, so that the price of translation for most instructions is paid ... Implementing an Efficient Java Interpreter - Gregg, Ertl, ... citeseer.ist.psu.edu/context/93204/0 - 46k - <u>Cached</u> - <u>Similar pages</u>

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...
Pizza is defined by translation... / Pizza into Java Translating theory into ...
Traditional processor scheduling mechanisms in operating systems are fairly ...
citeseer.ist.psu.edu/Programming/Java/Performance/expected.html - 120k Cached - Similar pages

<u>Citations: The SPARC architecture manual: version - Weaver...</u>

1 Simulator Machine Model The processor model implements a dynamically scheduled 32 bit ... On-Demand Translation of Java Exception Handlers.. - Lee, Yang. ...

citeseer.ist.psu.edu/context/18278/0 - 32k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Dynamic rescheduling: A technique for object code ...</u>
The time to produce the **schedule** has, for instance, extreme importance when ... an interpreter could be used to translate between the architectures at run ... citeseer.ist.psu.edu/context/292026/45687 - 30k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Meta-level architecture for extendable C - Ishikawa ...</u>

The MPC compiler consists of a front end processor and a back end processor ...

During the 1994 fiscal year, we investigated a new job scheduling technique ...

citeseer.ist.psu.edu/context/181981/11949 - 26k - <u>Cached</u> - <u>Similar pages</u>

<u>CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> Improving Java Performance Using Hardware Translation - Radhakrishnan, Bhargava, ... Asymmetric Real Time **Scheduling** on a Multimedia **Processor** - Forin,

citeseer.ist.psu.edu/Hardware/CISC/date.html - 111k - Cached - Similar pages

<u>Citations: Automated proofs of object code for a widely used ...</u>
Formal Models of Java at the JVM Level A Survey from the . ... Microcode for the Motorola CAP processor is proved to implement several algorithms useful for ... citeseer.ist.psu.edu/context/468604/362176 - 37k - Cached - Similar pages

CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... Static binary translation for CISC to RISC migration. ... Asymmetric Real Time Scheduling on a Multimedia Processor - Forin, Raffman, Van Aken (1998) ... citeseer.ist.psu.edu/Hardware/CISC/ - 113k - Cached - Similar pages

<u>Citations: Power issues related to branch prediction - Parikh ...</u>
By using multithreading techniques, the bytecode interpreter can exploit ... by hardware support for Java translation. ffl A paper studying power issues ... citeseer.ist.psu.edu/context/1828710/530912 - 25k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Flick: A Flexible, Optimizing IDL Compiler - Eide, Frei...</u>
Conversely, stubs could simply pass parameter data to a shared <u>Interpreter</u>, such as a DSI DII engine [31] In this case, however, system performance would ... citeseer.ist.psu.edu/context/10291/190338 - 40k - <u>Cached</u> - <u>Similar pages</u>

<u>Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> originally written for Jinni -our <u>Java</u> based <u>interpreter</u> -and actually br ... a br A binding that allows to access the <u>Java scheduler</u> from Maple and ... citeseer.ist.psu.edu/Programming/<u>Java</u>/date.html - 124k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Improving the Performance of Speculatively Parallel</u>...

CMP systems integrate multiple **processor** cores onto a single chip. ... 45] found that compiler **scheduling** to increase distances between inter thread ...

citeseer.ist.psu.edu/context/1235064/96649 - 25k - Cached - Similar pages

<u>Citations: Designing and Implementing Choices: An Object-Oriented...</u>
For instance, in Choices [102, 37] the kernel contains a Java Interpreter .....aim at providing a customizable and adaptable execution of concurrent ... citeseer.ist.psu.edu/context/39461/0 - 38k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Efficient Implementation of the Smalltalk-80 System ...</u>

Too much time spent on the **translation** and related processing makes the program . ... [5] the CRISP microprocessor [6] and a Smalltalk 80 Interpreter [7]. ... citeseer.ist.psu.edu/context/123276/0 - 30k - <u>Cached</u> - <u>Similar pages</u>

<u>Distributed [CiteSeer; NEC Research Institute; Steve Lawrence ...</u>
In this paper, we present further results in **processor**-cache affinity **scheduling** of parallel network protocol processing, in a setting in which protocol ... citeseer.ist.psu.edu/OperatingSystems/Distributed/hubs.html - 135k - <u>Cached</u> - <u>Similar pages</u>

CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... Static binary translation for CISC to RISC migration. Uses a fallback br Uses A Fallback Interpreter. The Cisc The r Vest Mx Digital ... citeseer.ist.psu.edu/Hardware/CISC/hubs.html - 117k - Cached - Similar pages

Reducing Sweep Time for a Nearly Empty Heap - Chung, Moon, Ebcio ... 0.3: Parallelizing Nonnumerical Code with Selective Scheduling and . ... 3 demand translation of Java exception handlers in the LaTTe J.. - Lee, Yang et al. ... citeseer.ist.psu.edu/chung00reducing.html - 26k - Cached - Similar pages

<u>Citations: The SR Programming Language: Concurrency in Practice ...</u>
Our problem, then, was to develop an **Interpreter** for SR, ... Our approach is to extend **Java** with the concurrency model provided by the SR concurrent ... citeseer.ist.psu.edu/context/165493/0 - 41k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: - Inc, Ave, USA, Language, http, com, TDEDOCS, html ...</u>
On current systems protection is achieved by using Software Fault Isolation [22] or by running an Interpreter for a safe language (TCL [12] 13] Java, ... citeseer.ist.psu.edu/context/159993/156643 - 40k - <u>Cached</u> - <u>Similar pages</u>

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ...
The translation... / Genericity to the Java TM Programming Language Gilad Bracha Sun br ... environment raises difficult br Interpreter and a fast compiler. ... citeseer ist.psu.edu/Programming/CompilerDesign/date.html - 137k - Cached - Similar pages

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ... The translation... / Genericity to the Java TM Programming Language Gilad ... of the Python objectoriented programming language Interpreter python br a ... citeseer.ist.psu.edu/Programming/CompilerDesign/expected.html - 128k - Cached - Similar pages

<u>Citations: personal communication - Stephens (ResearchIndex)</u>
However, measurements taken on a dual **processor** Intel x86 machine (with that ... to the Jalape no **scheduler**, allowing another thread to be dispatched. ... citeseer.ist.psu.edu/context/168822/0 - 60k - <u>Cached</u> - <u>Similar pages</u>

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ... AC Compiler for a Processor With a br RFU This thesis describes aC compiler for Chimaera which is a Scheduling Straight-Line Code Using Reinforcement ... citeseer.ist.psu.edu/Programming/CompilerOptimization/date.html - 135k - Cached - Similar pages

Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... On every pointer write from the processor, reference-counting ... / like LISP SMALLTALK and JAVA has been designed built tested br ML Lisp Haskell and Java ...

citeseer.ist.psu.edu/Programming/Java/hubs.html - 126k - Cached - Similar pages

<u>Citations: An Analysis of Dynamic Branch Prediction Schemes on ...</u>
Because the translator is implemented in software, its policies can be ... what other researchers have found in single threaded processor studies, namely, ... citeseer.ist.psu.edu/context/332291/21656 - 44k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: USC: A Universal Stub Compiler - O'Malley, Proebsting ...</u>
FlexiNet [8] makes use of Java reflection to construct client side stubs using Java ...
....the protocol interpreter remaining in the processor cache. ...
citeseer.ist.psu.edu/context/10305/192474 - 43k - <u>Cached</u> - <u>Similar pages</u>

<u>Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...</u>
This paper describes a translator called Java PathFinder from Java to Promela, ...

We present a novel pre-runtime scheduling method for uniprocessors which ... citeseer.ist.psu.edu/Programming/date.html - 135k - <u>Cached</u> - <u>Similar pages</u>

<u>LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u>

April 1960 1 / A programming system called LISP for LISt **Processor** has been br In ...

This paper describes a **translator** called **Java** PathFinder from **Java** to ...

citeseer.ist.psu.edu/Programming/LISP/ - 128k - <u>Cached</u> - <u>Similar pages</u>

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ... Logic programs based on br Interpreter for this logic programming language ... The translation... / to the Java TM Programming Language Gilad Bracha Sun br ... citeseer.ist.psu.edu/Programming/ - 134k - Cached - Similar pages

<u>Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...</u>
Logic programs based on br <u>Interpreter</u> for this logic programming language ... This paper describes a <u>translator</u> called <u>Java PathFinder</u> from <u>Java to Promela ...</u> citeseer.ist.psu.edu/Programming/expected.html - 135k - <u>Cached</u> - <u>Similar pages</u>

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ... 6245.0 Scheduling And Code Generation For Parallel Architectures - Yang (1993) ... This proposal br which explore the interpreter compiler integration for ... citeseer.ist.psu.edu/Programming/CompilerDesign/hubs.html - 139k - Cached - Similar pages

<u>Citations: An architecture for integrating concurrency control</u>...

A CCL translator and run time Interpreter are designed, showing how the ... Its frontend subcomponent is the scheduler, which receives requests for service ... citeseer.ist.psu.edu/context/14698/475598 - 46k - Cached - Similar pages

<u>Citations: Available from http://www - AGD-Library, Graph ...</u>
This can be compared to the operator instanceof of the Java programming language .... ... and TMO) or using less sophisticated **scheduling** theory (eg... ... citeseer.ist.psu.edu/context/68479/0 - 39k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Target Prediction for Indirect Jumps - Chang, Hao, Patt ...</u>
They include branch alignment [5] trace scheduling [12] and block structured ISAs [15] We will ... Prediction accuracies of 65 87 (in interpreter mode) .... ... citeseer.ist.psu.edu/context/125553/47291 - 57k - <u>Cached</u> - <u>Similar pages</u>

LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
This paper describes a translator called Java PathFinder from Java to Promela, ...
scanner processer C xlisp Lisp interpreter C br the ACMSIGPLAN ...
citeseer.ist.psu.edu/Programming/LISP/expected.html - 126k - Cached - Similar pages

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ... Keywords parallelizing compiler scheduling constraint logic br approaches. ... it easier for later stages of the compiler to optimize processor pipelines. ... citeseer.ist.psu.edu/Programming/CompilerOptimization/hubs.html - 136k - Cached - Similar pages

Theory [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... realm of hard real-time scheduling theory The high disk latencies br area of hard ... PROMELA INterpreter) verification package. Translation methods from . ... citeseer.ist.psu.edu/Theory/date.html - 138k - Cached - Similar pages

LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... an interpreter for a subset of Lisp which runs at compile time br for multi-level ... This paper describes a translator called Java PathFinder from Java to ... citeseer.ist.psu.edu/Programming/LISP/date.html - 122k - Cached - Similar pages

<u>Citations: Active Disks - Acharya, Uysal, Saltz (ResearchIndex)</u> ... support and an ability to change firmware to accommodate media scheduling, ... issues using a high level language rather than on interpreter efficiency. ... citeseer.ist.psu.edu/context/220787/8233 - 43k - <u>Cached</u> - <u>Similar pages</u>

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ... scanner processer C xlisp Lisp Interpreter C br prediction to improve program performance ... 36 Sparcle: An Evolutionary Processor Design for Large-Scale. ... citeseer.ist.psu.edu/Programming/LISP/Performance/ - 125k - Cached - Similar pages

<u>Citations: ACM transactions of Programming Languages and Systems ...</u>
Compiler to Interpreter: Experiences with a Distributed. ... JR: Flexible Distributed Programming in an Extended Java - Keen, Ge, Maris, Olsson (2001) ... citeseer.ist.psu.edu/context/127840/0 - 64k - <u>Cached</u> - <u>Similar pages</u>

Semantics [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

This paper describes a translator called Java PathFinder from Java to Promela, ... Its merits with br specialize an Interpreter for a programming language L ... citeseer.ist.psu.edu/Programming/Semantics/date.html - 134k -

Cached - Similar pages

Agents [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... Scheduling is the problem of allocating resources to alternative possible ... 127.2 An Incremental Interpreter for High-Level Programs with Sensing - De ... citeseer.ist.psu.edu/Agents/expected.html - 118k - Cached - Similar pages

Agents [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ... Scheduling is the problem of allocating resources to alternative possible uses over ... Software deployment Java mobile agents configuration management ... citeseer.ist.psu.edu/WorldWideWeb/Agents/expected.html - 118k - Cached - Similar pages

<u>Citations: Flagship: A Parallel Architecture for Declarative ...</u>

Job Scheduling in Multiprogrammed Parallel Systems - Feitelson (1997) (15 ...

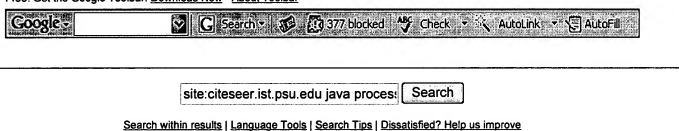
Sometimes the use of an Interpreter causes uncertainty about realistic copying ...

citeseer.ist.psu.edu/context/121415/0 - 45k - <u>Cached</u> - <u>Similar pages</u>

Formal Languages [CiteSeer; NEC Research Institute; Steve Lawrence ... Java instead of using other formal languages eg UML's object constraint ... Combining Semantics with Non-Standard Interpreter Hierarchies - Abramov, ... citeseer.ist.psu.edu/Theory/FormalLanguages/date.html - 112k - Cached - Similar pages

<u>Citations: Decentralizing Control and Intelligence in Network ...</u>
Schemes for Scheduling Control Messages by Hierarchical. ... mostly due to the wide acceptance of the Java environment with its inherent support for code ... citeseer.ist.psu.edu/context/81655/160208 - 31k - <u>Cached</u> - <u>Similar pages</u>

Free! Get the Google Toolbar. Download Now - About Toolbar



Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google